IN THE CLAIMS

Please cancel claim 4 and amend claims 1, 2, 3, 5, 7, 8, 9, 10, 11, 13, 14, and 15, as follows:

1. (Currently Amended) A pickup apparatus of a piano, comprising:

a sensor member having a first-contact member which is in contact with a stationary member wherein said stationary member is a east iron plate of a piano body and a second contact-member which is in contact with a sound source member wherein said sound source member is a sound board of said piano body; and

a length-adjusting mechanism provided one or both of said first and second contact members, wherein vibration force applied from said stationary member and said sound-source member is converted into an electric signal for output having first and a second contact members;

wherein said first contact member engages a stationary member, said second contact member engages a sound source member, said stationary member is a castiron plate of a piano body, said sound source member is a sound board of said piano body, said sensor member being operatively connected to said length-adjusting mechanism, and said length-adjusting mechanism is formed to adjust a quality of the output of said sound source member to said sensor member by adjustably applying a vibration restraining force applied in response to a length of said length-adjusting mechanism.

- 2. (Currently Amended) A pickup apparatus of a piano according to claim 1, wherein one or both of said first contact member or said [[and]] second contact members are provided with member has an angle-adjusting mechanisms mechanism eapable of contacting with said stationary member or said sound source member at an arbitrary angle.
- (Currently Amended) A pickup apparatus of a piano according to claim 1, wherein said sensor member is provided with includes at least one or a plurality of detachable electric signal output connector members connector.
- (Canceled)

- (Currently Amended) A pickup apparatus of a piano according to claim 1, wherein one or both of said first and second contact members are in contact with said stationary member [[or]] and said sound source member, respectively, through a single or a plurality of at least one mounting members between said stationary member or said sound source member.
- (Previously Presented) A pickup apparatus for a piano according to claim 1, wherein
 the sensor member of the pickup apparatus body comprises piezoelectric force pickup
 means.
- 7. (Currently Amended) A pickup apparatus for a piano according to elaims claim 1, wherein the length adjusting mechanism comprises:

 a member related to a screw portion; and the sound source member, and a main arm member threadedly engaged with said screw portion.
- 8. (Currently Amended) A pickup apparatus for a piano according to claim [[1]] 7, wherein [[the]] said first contact member [[is]] comprises said main arm member in contact with a plurality of bar-like sub-arms, retatably each sub-arm mounted to opposite ends of the at a first end to said main arm member [[,]]; and the other ends of the sub-arms are a second end of each sub-arm is in contact with [[a]] said stationary member of the piano body.
- 9. (Currently Amended) A pickup apparatus for a piano according to claims [[1]] 7, wherein [[in]] each of the first contact member a plurality of bar-like sub-arms (13) rotatably mounted to the opposite ends of the main arm member are is provided at their other ends the second end with a projecting contact portions portion.
- 10. (Currently Amended) A pickup apparatus for a piano according to claim 1, wherein the second contact member is in contact with the contacts said sound source member of the piano body through a contacting trace.

- 11. (Currently Amended) A pickup apparatus for a piano according to claim 1, further including a mechanical vibration-filter comprising a viscoelastic body and a mass in contact with said first contact member, both the viscolelastic member and the mass being operatively connected along said length-adjusting mechanism.
- 12. (Previously Presented) A pickup apparatus for a piano according to claims 11, wherein the viscoelastic body is made of rubber or sponge.
- 13. (Currently Amended) A pickup apparatus for a piano according to claims 1, wherein the stationary member is formed as at least one of a cast-iron plate, a pin block of other, a brace, an inner rim, an outer rim and a back post of the vertical piano body.
- 14. (Currently Amended) A pickup apparatus for a piano according to claim 1, wherein the sound source member is formed as at least one of a sound board, a rib adhered to the sound board, a bridge adhered to the sound board, a bridge pin provided on the bridge adhered to the sound board, and a string adhered to the sound board [[(cl)]] and strung such as to be in contact with the bridge.
- 15. (Currently Amended) A pickup apparatus for a piano according to claim 1, further comprising a single or a plurality of at least one detachable electric signal output connector members connector.